

8113 West Sherman Street Phoenix, AZ 85043-3000 Tel: 602.233.9166 Fax: 602.936.9164

February 3, 2000

Mr. Gerald Thompson Environmental Assistant Alaskan Copper Works Inc. 3200 Sixth Avenue South Seattle, WA 98124

Dear Mr. Thompson:

In accordance with the requirements of the Washington State Department of Ecology, World Resources Company (WRC) is happy to provide you with the following information needed to determine the exact amount of Alaskan Copper Works' material recycled by WRC during the 1999 calendar year.

WRC is aware that the State of Washington requires a copy of the recycling credit documentation. In the past, Ms. Holly Sullivan at the Department of Ecology has been receptive to a copy of this letter as sufficient proof of recycling credit documentation.

The following information is provided for use in your submittal:

	F006	D007	
Total Wet Tons Received	11.39	, 39.92	
Average percent Solids	21.747	82.139	€
Total Dry Tons	2.47	32.79	

Total Percentage Recycled: 100%

less 78.25% moisture

less 17.86% moisture

After consultation with WRC corporate technical and legal personnel, it appears that the Form Code of B306 (if lime or hydroxide is used to precipitate your metals) or B319 (other waste inorganic solids) might be appropriate choices to be used in preparing your submission. These codes are from the Washington Department of Ecology Book 2 Guidebook and Codes. Additionally, the system code of M014 (other metals recovery for reuse) would be applicable to WRC's recycling process. WRC expands on the M014 description with "thermal concentration and compounding to produce metal concentrate products via an industrial process," which best describes WRC's recyclable material management.

Please be advised that in accordance with 40CFR 262.11, the ultimate decision as to the classification of the hazardous waste (e.g., the Form Code) rests with the generator. The views expressed by WRC herein, should not be considered as legal advice or substituted for the more accurate generator's technical knowledge or laboratory analysis of the recyclable materials and the generation process used.

If you have any questions regarding this information, please contact me at (602) 233-9166.

Sincerely,

WORLD RESOURCES COMPANY

Miles Takaki

Environmental, Technical & Training Coordinator



8113 West Sherman Street Phoenix, AZ 85043-3000 Tel: 602.233.9166 Fax: 623.936.9164

February 7, 2001

Mr. Gerald Thompson
Environmental Assistant
Alaskan Copper Works Inc.
3200 Sixth Avenue South
Seattle, WA 98124

Dear Mr. Thompson:

In accordance with the requirements of the Washington State Department of Ecology, World Resources

WRC is aware that the State of Washington requires a copy of the recycling credit documentation. In the past, Ms. Holly Sullivan at the Department of Ecology has been receptive to a copy of this letter as sufficient proof of recycling credit documentation.

The following information is provided for use in your submittal:

•	F006	D007
Total Wet Tons Received Average percent Solids Total Dry Tons	13.63 21.2 2.88	28.03 76.6 21.47

Total Percentage Recycled: 100%

less 78.8% moisture

less 23.4% moisture

After consultation with WRC corporate technical and legal personnel, it appears that the Form Code of B306 (if lime or hydroxide is used to precipitate your metals) or B319 (other waste inorganic solids) might be appropriate choices to be used in preparing your submission. These codes are from the Washington Department of Ecology Book 2 Guidebook and Codes. Additionally, the system code of M014 (other metals recovery for reuse) would be applicable to WRC's recycling process. WRC expands on the M014 description with "thermal concentration and compounding to produce metal concentrate products via an industrial process," which best describes WRC's recyclable material management.

Please be advised that in accordance with 40CFR 262.11, the ultimate decision as to the classification of the hazardous waste (e.g., the Form Code) rests with the generator. The views expressed by WRC herein, should not be considered as legal advice or substituted for the more accurate generator's technical knowledge or laboratory analysis of the recyclable materials and the generation process used.

If you have any questions regarding this information, please contact me at (602) 233-9166x308.

Sincerely,

WORLD RESOURCES COMRANY

Miles Takaki

Environmental, Technical & Training Coordinator

14001

ISO 14001 Certified Recycling Facility